September 08, 2016 DVP- 160018

Air Division Director
U.S. Environmental Protection Agency
Attn: AIR-5
75 Hawthorne Street
San Francisco, California 94105

Subject: Desert View Power, Annual Compliance Certification for period August 02, 2015 to August 02, 2016.

In compliance with our permit, Permit No. CB-OP 99-01, enclosed is the Annual Compliance Certification for August 02, 2015 to August 02, 2016 for Desert View Power

Enclosed are the following:

- Six month monitoring report for period August 02, 2015 to February 02, 2016 DVP-160006
 (Letter only as reporting data sent in prior submission for said period).
- Six month monitoring report for period February 02, 2016 to August 02, 2016 DVP-160017
 (Letter only as reporting data sent in prior submission for said period).
- Annual Compliance Certification for period August 02, 2015 to August 02, 2016.

If you have questions or comments, please feel free to call us at (760) 396-2554.

Sincerely,

James Russell Huffman

Vice-President of CA Operations / Plant Manager

rfk/

enclosure

cc: Director, Air Management Division

Attention: A-3-3

U.S. Environmental Protection Agency

75 Hawthorne Street

San Francisco, California 94105-3901

RE: A-3-1

NSR 4-4-11

SE 87-01

Desert View Power, Inc. an affiliate of



March 03, 2016

DVP-160006

Air Division Director
U.S. Environmental Protection Agency
Attn: AIR-5
75 Hawthorne Street
San Francisco, California 94105

Subject: Desert View Power monitoring report for six month period August 02, 2015 to February 02, 2016.

Dear Sir:

In compliance with our permit, Permit No. CB-OP 99-01, enclosed is the monitoring report for the six month period of August 02, 2015 to February 02, 2016 for Desert View Power

- Form sixmon 6-Month Monitoring Report Parts A through E inclusive.
- Form CTAC.
- Excess Emissions and inoperative report August 02, 2015 to February 02, 2016.
- Monthly reports for August 2015 through February 2016 will be retained on site.
- Copy of 500N AQMD form completed during reporting period.

If you have questions or comments, please feel free to call us at (760) 262-1653.

Sincerely,

James Russell Huffman

Vice- President of CA operations / Plant Manager

rfk/

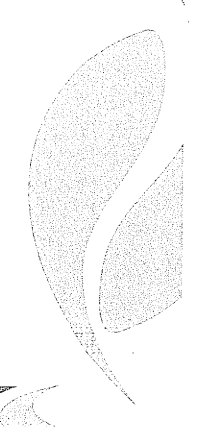
Air Pollution Control Officer

Attention: Mr. David Jones, AQMD Supervisor

South Coast Air Quality Management District

21865 E. Copely Drive

Diamond Bar, CA 91765-4182



September 08, 2016

DVP-160017

Air Division Director
U.S. Environmental Protection Agency
Attn: AIR-5
75 Hawthorne Street
San Francisco, California 94105

Subject: Desert View Power monitoring report for six month period February 02, 2016 to August 02, 2016.

Dear Sir:

In compliance with our permit, Permit No. CB-OP 99-01, enclosed is the monitoring report for the six month period of February 02, 2016 to August 02, 2016 for Desert View Power

- Form sixmon 6-Month Monitoring Report Parts A through E inclusive.
- Form CTAC.
- Excess Emissions and inoperative report February 02, 2016 to August 02, 2016.
- Monthly reports for February 2016 through August 2016 will be retained on site.
- Copy of 500N AQMD form completed during reporting period.

If you have questions or comments, please feel free to call us at (760) 262-1653.

Sincerely,

Jemes Russell Huffman

Vice- President of CA operations / Plant Manager

rfk/



Air Pollution Control Officer

Attention: Mr. David Jones, AQMD Supervisor

South Coast Air Quality Management District

21865 E. Copely Drive

Diamond Bar, CA 91765-4182

U.S. ENVIRONMENTAL PROTECTION AGENCY APPLICATION FOR FEDERAL OPERATING PERMIT, 40 CFR PART 71

FORM A-COMP - ANNUAL COMPLIANCE CERTIFICATION

INSTRUCTIONS: There are 3 pages to this form. On this page, complete Sections A and B once with respect to the entire annual compliance certification.

A. GENERAL INFORMATION

1. Identifying Information.	
Source or company name DESERT VIEW POWER	
Mailing address: Street or P.O. Box 62-300 GENE WELMAS DRIVE, P.O. Box 758	
City MECCA State CA ZIP 92254 - 0758	
Contact person JAMES RUSSELL HUFFMANL Title OF CA OPERATIONS / PLANT MANAGE	şe P.
Telephone (760) 396 - 2554 Ext. 115 Part 71 permit no. <u>C8-0P</u> 99-01	
2. Reporting Period The reporting period should be the one-year, or shorter period, required by your part 71 permit. It will be assumed that the beginning date begins and ends at Midnight (12 A.M.), unless you specify otherwise. Period beginning 08/02/20/5 Period ending 08/02/20/6	
B. CERTIFICATION OF TRUTH, ACCURACY, AND COMPLETENESS	
1. Responsible Official. Identify the responsible official and provide contact information.	
Name: (Last) HUFFMAN (First) JAMES (Middle) RUSSELL	
Title VICE-PRESIDENT OF CR OPERATIONS / PLRNT MANAGER	
Street or Post Office Box 62-300 Gence WELman DRIVE, P.O. Box 758	
City <u>HECCA</u> State <u>CA</u> ZIP <u>92254</u> - 0758	
Telephone (760) 396 - 2554 Ext. 115 Facsimile (760) 396 - 0410	
2. Certification of Truth. Accuracy and Completeness. The Responsible Official must sign this statement after the form is completed for each applicable requirement.	
I certify under penalty of law that, based on information and belief formed after reasonable inquiry, the statements and information contained in these occuments are true, accurate and complete.	į
Name (signed) AMUS (VAN) A-	
Name (printed or typed) James Russell Huffman Date: 9 / 8 / 2016	

C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

INSTRUCTIONS:

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.A. I TURU 5	01	Intermittent Compliance
502 Limits		Continuous Compliance
D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition you must specify whether it produced intermittent or continuous data.	n described in section C. For	each monitoring method or mear
CEMS PROVIDES CONTINUOUS MONITORING	0F 502 E	MISSION
UPDATING EVERY 10 SECONDS AND PROVI	Ding 1 House	2 AVERAGES,
3 HOUR AVERAGES, LOS/MMBTU AND TON	/ YEAR 767	TALS.
C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION		
Identify (Describe and Cross-reference) the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II. A. G THRU 9	01	Intermittent Compliance
PARTICULATE MATTER LIMITS		Continuous Compliance
D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition specify whether it produced intermittent or continuous data.	described in section C. For e	each method or means you must
TSP DISCHARGE IS TESTED / MEASURE	DURING	thE
HUNUAL EMISSION PERFORMANCE TESTIN	19	
	-	

Use this page to describe the compliance status of each permit term or condition. This page may be used to provide information on 2 different permit terms or conditions. Copy this page as many times as necessary to cover all permit terms and conditions.

c.	COMPLIANCE STATE	US OF	EACH	PERMIT	TERM	OR	CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporing period
PERMIT CONDITION IT. A. 10 THRU IZ	01	Intermittent Compliance
OPACITY Limits		Continuous Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data.

	:	
CEMS PROVIDES CON	STINUOUS MONITO	RING OF OPACITY
EMISSIONS UPDATIN	G INSTANTANEOU	S, 10 SECONDS, 3 MINUTES
AND HOURLY RUEN	1-9E-5.	

C.	COMPLIANCE	STATUS (OF EACH	PERMIT T	TERM OR	CONDITION
_		X1000000000000000000000000000000000000	000000000000000000000000000000000000000	***************************************		***************************************

Identify (Describe and Cross-reference) the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.A. 13 THRU 14	0/	Intermittent Compliance
CO Limits		Continuous Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each method or means you must specify whether it produced intermittent or continuous data.

very	10 55C0N	DS! AND	PROVIDING	g / Hour	2 445 3
	•				

OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION	noncessnophonic (philisophinish) benildeli ilikusiohidakkini ilikusiohidakkini (philisophini	
Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.A.15 THRU 19	01	Intermittent Compliance
Nox Limits		Continuous Compliance
ETHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition des method or means you must specify whether it produced intermittent or continuous data.	albed in section C. For each m	onitoring
method or means you must specify whether it produced intermittent or continuous data.		
CEMS PROVIDES CONTINUOUS MONITOR	ING OF NO	X EMISSION
UPDATING EVERY 10 SECONDS AND PRO	oviding 1 H	lour average
- //-/	Torres (4)	bs/Dry).
3 HOUR AVERAGES, LOS/MM ISTU HOLD -DAILT		• -
3 HOUR AVERAGES, LAS/AMOSTU HOUD LEALES		
3 HOUR AVERAGES, LAS/MMBTU AND DAILY		
3 HOUR AVERAGES, LBS/AMM ISTU HOUD LEALT		
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION		ACT TO SECTION OF THE SEC
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition	Unit ID(s):	Compliance status durin reporting period
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition PERM IT COUDITION II.A. 20		. Compliance status durin
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION	· Unit ID(s):	Compliance status durin reporting period
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT COUDITION II.A. 20	· Unit ID(s):	Compliance status durir reporting period Intermittent Compliance Continuous Compliance
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT COUDITION II.A. ZO HYDRO CRR BON LIMITS METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describe must specify whether it produced intermittent or continuous data.	Unit ID(s):	Compliance status durin reporting period Intermittent Compliance Continuous Compliance
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT COUDITION II.A.ZO HYDRO CRR BON Limits METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describe	Unit ID(s):	Compliance status durin reporting period Intermittent Compliance Continuous Compliance
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT COUDITION II.A. ZO HYDRO CRR BON LIMITS METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describe must specify whether it produced intermittent or continuous data.	Unit ID(s): O (ribed in section C. For each many and the control of the contro	Compliance status durin reporting period Intermittent Compliance Continuous Compliance
OMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT COUDITION II.A.Z.O. HYDRO CRR BON Limits METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describe all methods or means you used to determine compliance with the permit term and condition describe whether it produced intermittent or continuous data.	Unit ID(s): O (ribed in section C. For each many and the control of the contro	Compliance status durin reporting period Intermittent Compliance Continuous Compliance

Use this page to describe the compliance status of each permit term or condition. This page may be used to provide information on 2 different permit terms or conditions. Copy this page as many times as necessary to cover all permit terms and conditions.

C.	COMPLIANCE	STATUS O	F EACH PERMIT	TERM OR	CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II. 4.21	01	Intermittent Compliance
START-UP / SHUT DOWN PROVISIONS		Continuous Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data.

CEM PROVIDES CONTINUOUS MONITORING OF EACH TYPE OF

EMISSION by 105ECONDS, I HOUR AVERAGES, 3 HOUR AVERAGES,

LOS MAMBIU, LOS /DAY OR TOWS/YEAR DEPENDING ON

PERMIT REQUIREMENTS.

C.	COMPLIANCE	STATUS O	F EACH PERMIT	TERM OR	CONDITION

Identify (Describe and Cross-reference) the Pennit Term or Condition	Unit ID(s):	Compliance status during reporting period	
PERMIT CONDITION II.C. 1 THRU 21	01	Intermittent Compliance	
MONITORING AND TESTING REQUIREMENTS		Continuous Compliance	

D. METHODS USED TO DETERMINE COMPLIANCE ...

Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each method or means you must specify whether it produced intermittent or continuous data.

		MANAGOK ATAK KATANG CANCEL MANAGC SANAH	-da-66-d-46606000239P0=7P=7P=7P=7P=7P=	nooannicoascoonananananannin		. <i>TE</i> S	TO THE PROPERTY OF THE PROPERT
IENE S	ミシケ で	EPR	PREVIOU	SLY.	Is o	チンロノブ	now RESULTS
	•						
F QUAN	LTERLY	CGA'S	WERLE	スミッ て	70	EPA	PREVIOUSLY.

C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION							
Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period					
PERMIT CONDITION II.E. 1	0 (Intermittent Compliance					
		Continuous Compliance					
D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each monitoring method or means you must specify whether it produced interminent or continuous data.							
NO PET COKE RECEIVED OR BURNE	TO AT THE	E PLANT					
DURING THE LAST 12 MONTHS.							
		AND COMMENT OF COMMENT AND					
	,						
C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION							
		<u>Y*001010E30000000300003E30000000000000000</u>					
Identify (Describe and Cross-reference) the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period					
Identify (Describe and Cross-reference) the Permit Term or Condition PERmiT CONDition T.E.2 ユミム	Unit ID(s):						
	_	reporting period Intermittent					
PERMIT CONDITION II.E.2 a. E.b D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describ you must specify whether it produced intermittent or continuous data.	o (reporing period Intermittent Compliance Continuous Compliance					
PERMIT CONDITION II.E.2 a. E.b. D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describe	o (reporing period Intermittent Compliance Centinuous Compliance					
PERMIT CONDITION II.E.2 a. E.b D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describ you must specify whether it produced intermittent or continuous data.	ed in section C. For each me	reporing period Intermittent Compliance Centinuous Compliance					
PERMIT CONDITION II.E.2 a. E.b. D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describ you must specify whether it produced intermittent or continuous data.	ed in section C. For each me	reporing period					
PERMIT CONDITION II.E.2 a.E.b D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describ you must specify whether it produced intermittent or continuous data. MONTHLY EMISSION REPORTS SENT 7	ed in section C. For each me	reporing period					

. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION	3.144/0H3-170843-4-4-8-4-000000000000000000000000000	
Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.E.2 C,dee	5 (Intermittent Compliance
		Continuous Compliance
. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition descri	bed in section C. For each m	onitoring
method or means you must specify whether it produced intermittent or continuous data.		
QUARTERLY EMISSIONS REPORTS SENT P	REVIOUSLY	To EPA.
REPORTS INCLUDE EXCESS EMISSION		unnifer (standistrictural 2000 2000 664), gyang cyanan yagar bygayannya
REPORTS INCLUDE CACCOSS CITIOSTIC	C Company Co	
TIME REPORTS.	-	
	onecounty-consequently-stated and a second a	0623C3000C0E2300E30000C333000000CC000E3:::304L3700VC588
		-
200 (100 (100 (100 (100 (100 (100 (100 (an jad 1500 gadi iki iki 1500 dalak nacebahan nagank 1500 ja -1925 di janbasahan sa	
COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION		
Identify (Describe and Cross-reference) the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.E.3	01	Intermittent Compliance
•		Continuous Compliance
METHODS USED TO DETERMINE COMPLIANCE		
Describe all methods or means you used to determine compliance with the permit term and condition descrit you must specify whether it produced intermittent or continuous data.	ed in section C. For each me	thod or means
DEFINIES EXCESS EMISSIONS AS	VINI ATION	'S '6F
DEFINE 3 CANCES CHARLES		2000 C 1000 C 10
APPLICABLE EMISSION LIMITS.	nickers over the second and the seco	

Use this page to describe the compliance status of each permit term or condition. This page may be used to provide information on 2 different permit terms or conditions. Copy this page as many times as necessary to cover all permit terms and conditions.

C. COMPLIANCE STATUS OF EACH FERMIN TERM OR CONDITION		
Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION I.E. 4	61	blermittent Compliance
		Continuous

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data.

COPY OF "DAILY EMISSION SUMMANY" REPORTS AND "DAILY
CALIBRATION "REPORTS ARE AVAILABLE ON PLANT SITE FOR
REVIEW. REF: SIX MONTH REPORTS SENT TO EPA PREVIOUSLY
DUP-160006 AND DUP 160017.

C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition Unit ID(s): Compliance status during reporting period PERMIT CONDITION II.E.S OI Compliance Compliance Compliance

D. METHODS USED TO DETERMINE COMPLIANCE .

Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each method or means you must specify whether it produced intermittent or continuous data.

COPY OF DAILY EMISSION SUMMARY REPORTS IS AVAILABLE
ON PLANT SITE FOR REVIEW. REF. SIX MONTH REPORTS
ON TOTAL TOLL METERS AND METERS AND
SENT TO EPA PREVIOUSLY DVP-160006 AND DVP-160017.

Compliance

C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION							
Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period					
PERMIT CONDITION II. E. G a thruj	01	Intermittent Compliance					
		Continuous Compliance					
METHODS USED TO DETERMINE COMPLIANCE							
Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each monitoring							
method or means you must specify whether it produced intermittent or continuous data.							
COPY OF "DAILY EMISSION" REPORT AND "DAILY CALIBRATION REPORT							
ARE ON SITE FOR REVIEW. REF: SIX MON	TH KEPORTS	SENT 76					
	11 50 17						
EPA PREVIOUSLY DVP-160006 AND DVP	160011.	nd CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC					
		n parting the state of the first of the first of the state of the stat					
		at Samura Carlos Ca					
C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION		T State (Control of State (Con					
C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION Identify (Describe and Cross-reference) the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period					
	Unit ID(s):						
Identify (Describe and Cross-reference) the Permit Term or Condition		reporing period					
Identify (Describe and Cross-reference) the Permit Term or Condition		reporting period Intermittent Compliance Continuous					
Identify (Describe and Cross-reference) the Permit Term or Condition PER m i T CONDITION II, E, 6 D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describe	01	reporting period Intermittent Compliance Continuous Compliance					
Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT CONDITION II, E, 6	01	reporting period Intermittent Compliance Continuous Compliance					
Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT CONDITION II, E, 6 D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition described under the produced intermittent or continuous data.	bed in section C. For each ma	reporting period Intermittent Compliance Continuous Compliance					
Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT CONDITION II.E.6 D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition descrive you must specify whether it produced intermittent or continuous data.	bed in section C. For each ma	reporting period Intermittent Compliance Continuous Compliance					
Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT CONDITION II, E, 6 D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition described under the produced intermittent or continuous data.	ol bed in section C. For each me	reporting period Intermittent Compliance Continuous Compliance					
Identify (Describe and Cross-reference) the Permit Term or Condition PERMIT CONDITION II, E, 6 D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition described under the produced intermittent or continuous data. REPORT OF FUELS FIREY DURING O	ol bed in section C. For each me	reporting period Intermittent Compliance Continuous Compliance					

C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION						
Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period				
PERMIT CONDITION I.E.T	01	Intermittent Compliance				
	SOCOUL SOME INVO CONVEY FOR FOR FREE COS MILITAR SOCIETY COS CICIO COS COS	Continuous Compliance				
METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data.						
SIX MONTH REPORTS SUBMITTED BY 7	HE 30 TH .	DAY				
FOLLOWING the END OF A REFORT	ing perio	D.				

	лония до достобот него повод него Него повод него повод	±14400055000049404430000000000000000000000				
C. COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION	•					
Identify (Describe and Cross-reference) the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period				
		Intermittent Compliance				
		Continuous Compliance				
		0000000000; illi siddi hel "-billi hel lilli bekelende kunde kunde suurendes vai kunses telesees t				
D. METHODS USED TO DETERMINE COMPLIANCE Describe all methods or means you used to determine compliance with the permit term and condition describe you must specify whether it produced intermittent or continuous data.	ed in section C. For each me	thod or means				
		9999963ChighthinineNelkinewoodscarrossacous 3				
l . /						

E. DEVIATIONS FROM PERMIT TERMS AND CONDITIONS

report and the annual compliance certification both end on the same date). Copy this page as many times as necessary to include all such deviations. Note that you may cross-reference deviations already and the first column of the table, and leave the other columns blank, however such cross-reference must be clear and unambiguous with respect to the six-month monitoring report and the individual deviation being cross-referenced. In addition, in the first column, whether you cross-reference deviations or not, you must indicate whether each deviation is a "possible exceptions" to compliance, please briefly explain why it is allowed by the permit and cite the relevant permit term that provides the excuse. In addition, if there are deviations that have never been reported in writing to the permitting authority, more information than required by this table will be needed. In such cases, you must include information consistent with Section D of the six-month monitoring report form, and indicate whether it is a "possible exception to compliance." The table below is appropriate for reporting deviations from permit terms or conditions that have been previously reported in a six-month monitoring report (assuming that the most recent six-month monitoring

Written Deviation Report Submittal Date	111011111					
Date (mo/day/yr) Time Periods Date (mo/day/yr) Time (hr/min) Time Zone	Beginning / / :	Beginning / / :	Beginning / / :	Beginning /// :	Beginning /// :	Beginning / / :
Emission Units (unit IDs)						
Permit Term for Which There is a Deviation & Whether the Deviation is a "Possible Exception to Compliance"	(NONE)					